

This half-term, our core value is **ASPIRATION**

Dates for the diary

**Thursday 3rd July**  
Visit to Chard Museum

**Friday 4th July**  
Martial arts workshop

**Monday 7th July**  
Sports afternoon –  
details to be  
confirmed

**Thursday 17th July**  
Trip to the Vending  
Shed Farm School  
Arrive **9:30am**  
Pick up **2.30pm**

**Reports**  
Wb 7th July

**Friday 18th July**  
Leaver's assembly -  
9am

News

**Martial arts workshop**

The martial arts workshop will be held at Axminster Primary Academy. As we did with the Rock the Sport day in November, the children will spend the day working in a classroom at Axminster with Mrs Hopkins and Miss Fowler. They will join a session for the martial arts workshop alongside children from Axminster during the day. Please meet at the main entrance of the school at 8.50am. Collection will from the main entrance at 3pm to avoid end of day busyness. Please send your child wearing PE kit.

**Museum trip**

A reminder to please wear school uniform rather than PE on Thursday for the museum trip.

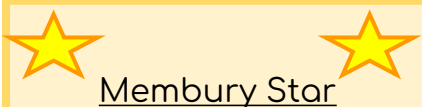
**This week**

We have started work on setting and character description in English this week using a short animation 'Swing of change'. In art, the children learnt about composition to plan their still life in KS2 while KS1 planned their clay model. In computing, Y5/6 explored using 3D CAD software, Year 3/4 explored entering data onto a shared document and sorting and filtering while KS1 entered simple data into a spreadsheet and created a bar graph. Reception has been learning about travelling around the world and famous landmarks.

Have a lovely weekend,  
Miss Wickens

Amazon Wishlist <https://amzn.eu/2S4J0FJ>

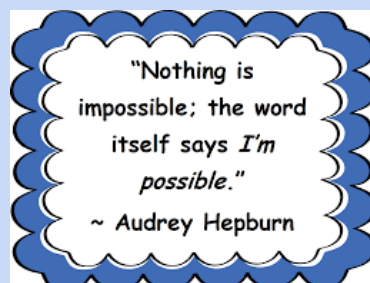
[Membury Primary Academy, Axminster Fundraising | Easyfundraising](#)



Membury Star

Well done Jessica for excellent work visualising and completing different patterns in maths.

Thought of the Week



Weekly Attendance

Our attendance this week is  
96.97%

Our attendance since  
September is 95.89%

Our target is 97%.